FIG. 1A
FIG. 1B
FIG. 1C
FIG. 1D
FIG. 1E
FIG. 1F
FIG. 1G
FIG. 1H
FIG. 11

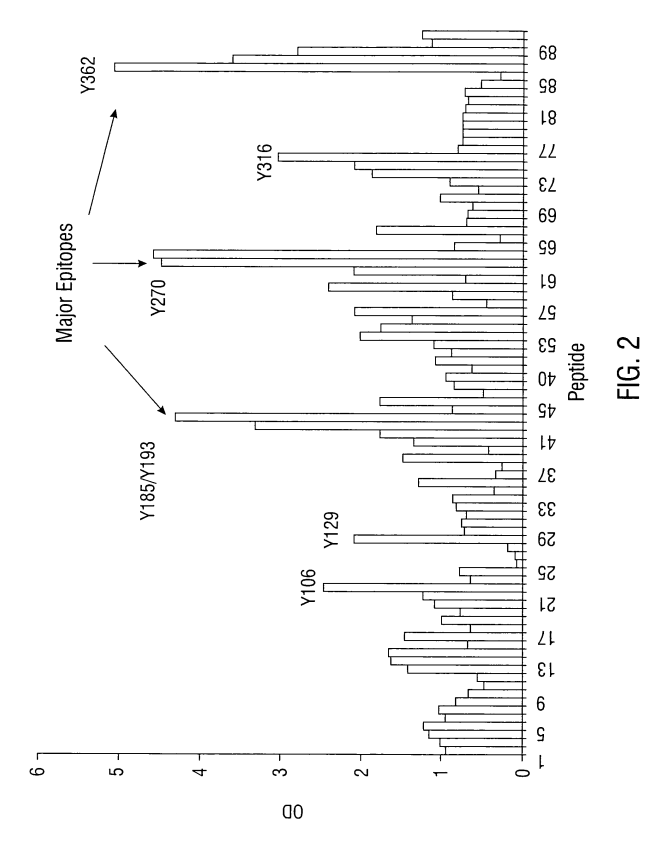
FIG. 1

n_mtc PNENNRPFAAAKEIVPFYFEHGPQIFNPSGQILGPKYDGKYLMQVL 134  PNENNRPFAAANEIVPFYFEHGPHIFNSRYWPIFWPKYDGKYLMQVL 113  PNENNRPFAAAKDIVPFYFEHGPHIFNYSGSILGPMYDGKYLLQVL 112  PNFNNRPFAAAKDIVPFYFFHGPHIFNYSGSILGPMYDGKYLLQVL 134	PNENN RPFAAAKDIVPFYFEHGPHIFNY	PDENN RPLFAAKDLTTFYLENGPKIFPQKKAGLLTPLRNLLGLVRGPKYDGVFLHDKI PDENN RPLFAAKDLTTFYLENGPKIFPQKKAGLLTPLRNLLGLVRGPKYDGVFLHDKI	PDENN RP PDENN RP	
gi patatin_mtc gi PatFm gi PatIm				gi corn1_pep gi corn5_pep

patatin_mtc PPHYFVTNTSNG-DEYEFNLVDGAVATVADPALLSISVATRLAQKDPAFASIRSLNYKKM PatFm PPHYFATNTING-DKYEFNLVDGAVATVADPALLSVSVATRRAQEDPAFASIRSLNYKKM PAtIm PPHHFVTHTSNG-ARYEFNLVDGAVATVGDPALLSLSVATRLAQEDPAFSSIKSLDYKQM PatL+ PPHHFVTHTSNG-ARYEFNLVDGAVATVGDPALLSLSVATRLAQEDPAFSSIKSLDYKQM PatB+ PPHYFITHTSNG-DIYEFNLVDGAVATVGDPALLSLSVATRLAQEDPAFSSIKSLDYKQM PatB+ PPHYFVTHTSNG-DIYEFNLVDGAVATVGDPALLSLSVATRLAQEDPAFSSIKSLDYKQM PatB+ PPHYFVTHTSNG-DYKEFNLVDGGVATVGDPALLSLSVRTKLAQEDPAFSSIKSLNYNEM POHYFKTEATDGRPPREYHLVDGGVAANNPTMVAMSMLTKEVHRRNPNFNAGSPTEYTNY corn2_pep PAHFFKTEATDGRPPREYHLVDGGVAANNPTMVAMSMLTKEVHRRNPNFNAGSPTEYTNY PAHFFKTEATDGRPPREYHLVDGGVAANNPTMVAMSMLTKEVHRRNPNFNAGSPTEYTNY CORN2_pep	gi patatin_mtc gi PatFm gi PatFm gi PatL+ gi PatB+ gi PatB+ gi corn3_pep gi corn2_pep gi corn4_pep gi corn4_pep	
	g1 corn4_pep g1 corn1_pep	
CORN4_PEP PAHFFKIEAIDGRPPREYHLVDGGVAANNPIMVAMSMLIKEVHRRNPNFNAGSPIEYTNY CORN1_pep PAHFFKTEATDGRPPREYHLVDGGVAANNPTMVAMSMLTKEVHRRNPNFNAGSPTEYTNY	gi corn5_pep	DGRPPREYHL VDGGVAANNPTMVAMSMLTKEVHRRNPNFNAGSPTEYTNY

TSEFDKTYTAKEAATWTAVHWMLVIQKMTDAASSYMTDYYLSTAFQ TSEFDKTHTAEETAKWGALQWMLVIQQMTEAASSYMTDYYLSTVFQ NSEFDKTYTAEEAAKWGPLRWMLAIQQMTNAASFYMTDYYISTVFQ NSEFDKTYTAEEAAKWGPLRWMLAIQQMTNAASSYMTDYYISTVFQ NSEFDKTYTAQEAAKWGPLRWMLAIQQMTNAASSYMTDYYISTVFQ NSEFDKTYTAQEAAKWGPLRWMLAIQQMTNAASSYMTDYYISTVFQ	LLLSIGTGVVKPGEGYSANRTWTIFDWSSETLIGLMGHGTRAMSDYYVGSHFK 302 LIISVGTGSAKQAEK-YTAEQCAKWGLIQWLYNGGFTPIIDIFSHASSDMVDIHASILFQ 320 LIISVGTGSAKQAEK-YTAEQCAKWGLIQWLYNGGFTPIIDIFSHASSDMVDIHASILFQ 320 LIISVGTGSAKQAEK-YTAEQCAKWGLIQWLYNGGFTPIIDIFSHASSDMVDIHASILFQ 320 LIISVGTGSAKQAEK-YTAEQCAKWGLIQWLYNGGFTPIIDIFSHASSDMVDIHASILFQ 320 LIISVGTGSAKQAEK-YTAEQCAKWGLIQWLYNGGFTPIIDIFSHASSDMVDIHASILFQ 356 LIISVGTGSAKQAEK-YTAEQCAKWGLIQWLYNGGFTPIIDIFSHASSDMVDIHASILFQ 320 LIISVGTGSAKQAEK-YTAEQCAKWGLIQWLYNGGFTPIIDIFSHASSDMVDIHASILFQ 320
<del></del>	gi pentin1_phb gi 5c9_phb gi corn3_pep gi corn2_pep gi corn4_pep gi corn1_pep

FIG. 11



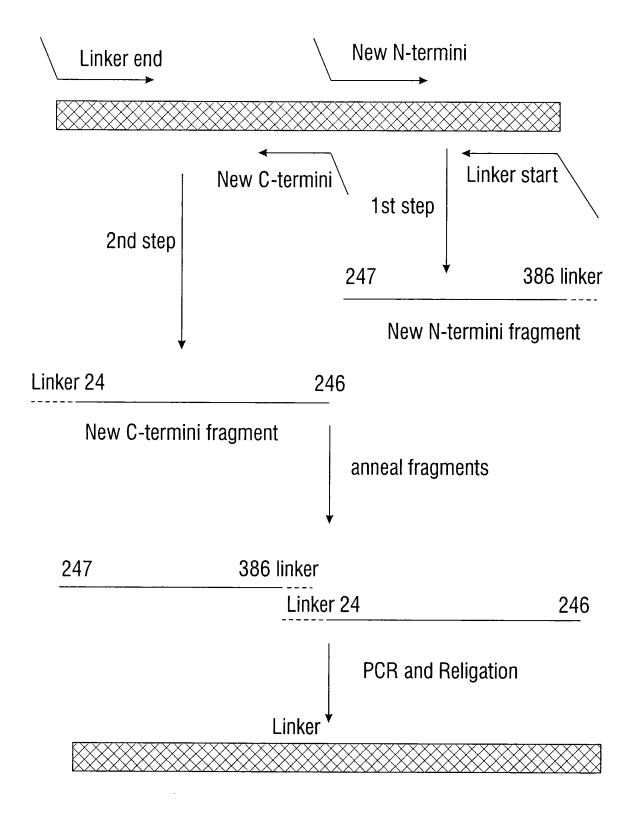


FIG. 3